20040/59-11629)

Change(s) applied

to document,

A.E.M./

/5/2011

10/589712 -06005/41111); "Integration of Process Modules and Expert Systems in Process Plants" 10/590573 (Atty. Docket No. 06005/41113); "A Process Plant User Interface System Having Customized Process Graphic Display Layers in an Integrated Environment" 10/574824 (06005/41114); "Scripted Graphics in a Process Environment" (Atty. Docket No. 10/589845 06005/41115); "Graphics Integration into a Process Configuration and Control 10/591804 Environment" (Atty. Docket No. 06005/41116); "Graphic Element with Multiple 10/590574 Visualizations in a Process Environment" (Atty. Docket No. 06005/41117); "System for Configuring Graphic Display Elements and Process Modules in Process Plants (Attv. 10/575022 Docket No. 06005/41118); "Graphic Display Configuration Framework for Unified 10/575173 Process Control System Interface" (Atty. Docket No. 06005/41124); "Markup Language-Based, Dynamic Process Graphics in a Process Plant User Interface" (Atty 10/590550 Docket No. 06005/41127); "Methods and Apparatus for Modifying Process Control P.CT/US05/15596 and 11/556612 Data" (Atty. Decket Nes. 06005/591622 and 20040/59-11622); "Methods and PCT/(1505/15585 and 11/556445 Apparatus for Accessing Process Control Data" (Atty. Docket Nos. 06005/591623 and 20040/59-11623); "Integrated Graphical Runtime Interface for Process Control PCT/US05/15439 and 11/556347 Systems" (Atty: Docket Nos. 06005/591628 and 20040/59-11628); "Service-Oriented

Technical Field

Architecture for Process Control Systems" (Atty. Docket Nos. 06005/591629 and

PCT/US05/15394 and 11/556554

[0002] A user interface for a process control system is disclosed. More specifically, a user interface for a process control system is disclosed that enables the operator to modify, configure and manipulate alarm notifications to show alarm priority, alarm age, details about a specific alarm including alarm profiles, as well as perform